

工作坊 Workshop A - 顏色的奧秘 The Mystery of Colour

♥中庭長廊 Atrium Link

建議年齡: 8至12歲 — For children aged 8 to 12

This workshop by ngs you to exploye 从款 plorful world of pH indicators using different acid and alkaline. Through scribbling and sketching, single color can be separated and turned into rainbow cotor via chromatography. It was surprising that Science can be so colorful!
工作坊帶你由酸鹼的角度探索五色繽紛的世界,並利用色譜法使單一的色調幻化成彩虹七色,科學原來是這麼多姿多彩!

工作坊 Workshop B - 神奇塑膠Plastic Fantastic

♥中庭長廊 Atrium Link

建議年齡 14至7歲 For chittie aged 4 to 7

Det's entrage ous populated by plastics and polymers! Design and craft your own slime with all the colors, and more. Through experiment with optical fiber effects, we create glowing aurora flowers. Be fantastic with a little bit of plastic!

讓我們研究聚合物和塑膠的奇特性質,設計並製造自己獨特的鬼口水,並利用光纖效果製作極光。塑膠原來是這麼神奇!

工作坊 Workshop C - 眼睛被騙了Eye Trick

♥中庭長廊 Atrium Link

建議年齡: 8至12歲 ___For childremaged 8 to 12

Tet's cive in both world of light and light and lights and explore the fascinating lights and colors. This workshop guides you to design and construct your own retro 3D glasses. Join us to crait a notogram projector and awe your friends. Light up your weekend with optic science!

讓我們潛入光學錯覺世界,窺視迷人的彩光。透過工作坊設計並製作傳統立體眼鏡,製作全息投影圖令大家驚嘆。讓光學科學點亮你的周末假期!

工作坊 Workshop D - 火箭升空 Rocket to the sky

For children aged 8 to 12

♥中庭長廊 Atrium Link

建議年齡:4至7歲 For children aged 4 to 7

Let your plind so it with the secrets of Fernoulli's principle. Let's design loopy wonders, and see if they would crash and smash, or glide and fly. Join us to create a plast of tiny rockets and so, then off. With a bit of engineering, we can extend our reach to the stars above!

讓心靈跟著伯努利定律躍升。設計神奇圈圈飛行器,看看它們如何碰撞、滑翔、飛行!體驗小火箭噴射升空,學習工程學原理,宇宙並非遙不可及。

工作坊 Workshop E - 弦音顫動Good Vibes

• 建議年齡: 8 至12歲

♀ 會所 Club House

In this workshop, we make noise, turn off sounds, and explore sounds and vibrations. We explore how things sometimes just click, and sometimes can resonate as well. Join us to design and craft your ukulele or guitar. Two strings, four strings, six strings, any strings! This is not noise pollution, good music will survive.

工作坊觀察寧靜和嘈吵,研究聲音和震動的關係。讓我們一同探究物品如何產生共振和弦,設計自己的小結他,兩弦、四弦、六弦,或是其他個人風格。共振和弦產生美妙的音樂,繞樑三日。

